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L1: Entry 1 of 2

File: JPAB

Sep 30, 1997

PUB-NO: JP409255529A

DOCUMENT-IDENTIFIER: JP 09255529 A

TITLE: OIL-IN-WATER TYPE EMULSION COMPOSITION

PUBN-DATE: September 30, 1997

INVENTOR-INFORMATION:

NAME

COUNTRY

WATANABE, HIROSHI KANEKI, HIROYUKI

ITO, KENZO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

SHISEIDO CO LTD

APPL-NO: JP08093186

APPL-DATE: March 23, 1996

INT-CL (IPC): A61K 7/00; A61K 9/107; A61K 47/32; B01F 17/52; B01J 13/00

ABSTRACT:

PROBLEM TO BE SOLVED: To obtain the subject composition having a substantial feeling in use without utilizing a surfactant by using both a specific polymer and a prescribed oily component as an emulsifying means and setting the particle diameter of the oily component of an inner phase at a fixed value or lower than it.

SOLUTION: Both (A) an alkyl-modified carboxyvinyl polymer (especially preferably an acrylic acid-methacrylic acid alkyl copolymer) and (B) an oily component in a solid state at a room temperature (especially preferably a higher alcohol, solid oils and fats, a wax, a solid hydrocarbon, a higher fatty acid and its salt) are used and the number-average particle diameter of the oily component of an inner phase formed by emulsification is made ≤lμm. The amount of the component A blended is preferably ≥0.01wt.% and ≤10wt.%, especially ≤0.05wt.% and ≤5wt.% based on the total of the composition. The amount of the component B blended is preferably ≥0.05wt.% and ≤20wt.%, especially ≥lwt.% and ≤10wt.%. The component composition is preferably emulsified by using a nonaqueous emulsification method, a D-phase emulsification method or a phase inversion temperature emulsification method.

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WEST

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L1: Entry 2 of 2

File: DWPI

Sep 30, 1997

DERWENT-ACC-NO: 1997-553398

DERWENT-WEEK: 199751

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 ${\tt TITLE: Oil in water type emulsified composition for cosmetic base - contains alkyl degenerated carboxy-vinyl polymer and oily component solid at room}\\$

temperature

PATENT-ASSIGNEE:

SHISEIDO CO LTD

ASSIGNEE

CODE

SHIS

PRIORITY-DATA: 1996JP-0093186 (March 23, 1996)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

JP 09255529 A

September 30, 1997

010

A61K007/00

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP09255529A

March 23, 1996

1996JP-0093186

INT-CL (IPC): A61K 7/00; A61K 9/107; A61K 47/32; B01F 17/52; B01J 13/00

ABSTRACTED-PUB-NO: JP09255529A

BASIC-ABSTRACT:

Oil in water type emulsified composition has an average particle size of at most 1 mu m of the oily component and contains (A) alkyl degenerated carboxyvinyl polymer, particularly alkyl acrylate/methacrylate copolymer, especially at concentrations of 0.01-10 (preferably 0.05-5) wt.% and (B) an oily component solid at room temperature, particularly at concentrations of 0.5-20 (preferably 1-10) wt.%.

 ${\tt USE}$ - The composition i s used as a cosmetic base.

ADVANTAGE - The composition is safe and stable at low temperature. In an example, an emulsion comprising an oily phase of 15.0 wt.% of liquid paraffin, 1.0 wt.% each of dimethylpolysiloxane and stearic acid, 4.0 wt.% of stearyl alcohol and an aqueous phase of 0.2 and 0.1 wt.% each of 2 types of alkyl degenerated carboxyvinyl polymers, 10.0 wt.% of glycerine, 1.0 wt.% of ethanol, 0.5 wt.% of methyl p-hydroxybenzoate and balance deionised water gave good feeling and stability at low temperature.

CHOSEN-DRAWING: Dwg.0/2

TITLE-TERMS: OIL WATER TYPE EMULSION COMPOSITION COSMETIC BASE CONTAIN ALKYL DEGENERATE CARBOXY VINYL POLYMER OIL COMPONENT SOLID ROOM TEMPERATURE

DERWENT-CLASS: A14 A96 B07 D21



CPI-CODES: A04-A03; A04-F06E5; A07-B02; A12-V04; B04-C03B; B12-M03; B14-R01; D08-B10; CHEMICAL-CODES:

Chemical Indexing M1 *01*
Fragmentation Code
H7 H714 H721 J0 J011 J1 J171 M210 M212 M262
M281 M320 M416 M423 M431 M782 M903 M904 M910 Q254
R022 V743
Specfic Compounds
00446M 00446Q
Registry Numbers
0446S 0446U

Chemical Indexing M1 *02*
Fragmentation Code
H7 H721 J0 J011 J1 J171 M210 M213 M232 M262
M281 M320 M416 M423 M431 M782 M903 M904 M910 Q254
R022 V743
Specfic Compounds
00460M 00460Q
Registry-Numbers
0460S 0460U

Chemical Indexing M1 *03*
Fragmentation Code
B414 B713 B720 B744 B796 B799 B833 M210 M211 M250
M283 M320 M423 M431 M510 M520 M530 M540 M620 M782
M903 M904 Q254 R022 V743
Specfic Compounds
08017M

UNLINKED-DERWENT-REGISTRY-NUMBERS: 0446S; 0446U; 0460S; 0460U

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1] 018; P1456 P1445 F81 F86 D01 D11 D50 D82 Si 4A; S9999 S1025 S1014 Polymer Index [1.2] 018; G2357 G0975 D01 D12 D10 D23 D27 D32 D42 D55 D51 D57 D58 D76 F24 F34; R00446 G0282 G0271 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D60 D83 F36 F35; H0022 H0011; M9999 M2391; S9999 S1025 S1014; P0088 Polymer Index [1.3] 018; G0384*R G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 F41 F89 G0340*R D11; H0011*R; S9999 S1025 S1014; P0088 Polymer Index [1.4] 018; ND01; Q9999 Q9176 Q9165; K9905; B9999 B4488 B4466; B9999 B3532 B3372; B9999 B3178; K9370; K9927

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1997-176820